



ENVIRONETICS, INC.

PRODUCT LINE



DIRECTOR I Floating Baffles

ECONOMICAL ALTERNATIVE TO EARTHEN BERMS

DIRECTOR I[™] Floating Baffles offer a cost effective alternative to expensive earthen berms. Baffles create hydraulic flow patterns to guide wastewater in a serpentine route from the influent source to the effluent outlet, improving aeration and allowing contaminants to settle. A properly designed baffle system can increase the effective treatment area of a lagoon to over 95 percent. Static zones are eliminated and Biological Oxygen Demand (BOD) and Total Suspended Solids (TSS) levels are dramatically reduced. The simple, cost effective system is ideal for transforming an existing single stage treatment lagoon into a high performance multi-staged treatment process.



DIRECTOR II Tank Baffles

ECONOMICAL ALTERNATIVE TO CONCRETE WALLS

DIRECTOR II[™] Tank Baffles offer a cost effective alternative to expensive concrete or fiberglass baffle walls. Our innovative modular baffles are constructed from structural stainless steel frames with integrated reinforced geomembrane baffle panels to provide years of durable service. Environetics' exclusive fittings allow for easy installation without field fabrication or welding. The mechanical perimeter batten system provides a positive seal against new and existing tank surfaces. The result is a high quality tank baffle system that provides years of trouble free service while costing much less than alternative designs. The simple, cost effective system is ideal for transforming an existing single stage treatment tank into a high performance multi-staged treatment process.



DIRECTOR III Clearwell Baffles

ECONOMICAL ALTERNATIVE TO CONCRETE WALLS

DIRECTOR III[™] Clearwell Baffles offer a cost effective alternative to expensive concrete or clearwell baffle walls. Our innovative modular baffles are constructed from stainless steel support components with integrated reinforced geomembrane baffle panels to provide years of durable service. Environetics' exclusive kit format allows for easy installation without field fabrication or welding. The mechanical perimeter batten system provides a positive seal against new and existing clearwell surfaces. The result is a high quality tank baffle system that provides years of trouble free service while costing much less than alternative designs. The simple, cost effective system is ideal for improving the performance of new and existing clearwell tanks.

PRODUCT LINE



DEFENDER™ Structural Covers

ECONOMICAL ALTERNATIVE TO ALUMINUM COVERS

DEFENDER™ Structural Tank Covers offer a cost effective alternative to expensive aluminum or fiberglass roofs. Our innovative modular covers are constructed from structural aluminum frames with integrated reinforced geomembrane cover panels to provide years of durable service. The attractive low profile design reduces internal volume and the unique mechanical attachment system provides a positive seal against new and existing tank surfaces. The result is a high quality tank cover that provides years of trouble free service while costing much less than alternative designs.



DEFENDER™ Radial Covers

ECONOMICAL ALTERNATIVE TO ALUMINUM DOMES

DEFENDER™ Radial Tank Covers offer a cost effective alternative to aluminum or fiberglass domes. Our innovative cable supported covers are constructed from durable stainless steel components with an integrated reinforced geomembrane cover to provide years of reliable service. The attractive low profile design reduces internal volume and the unique mechanical attachment system provides a positive seal against new and existing tank surfaces. The result is a high quality tank cover that provides years of trouble free service while costing much less than alternative designs.

Environetics was founded in 1970 with a commitment to improve the environment. We have designed, developed, patented and manufactured many specialized products to solve liquid pollution problems. Our innovative environmental control products provide both industry and government with solutions to water and wastewater pollution issues. Our goal of continually improving our products and services to meet and exceed customer expectations has strengthened our position as an industry leader in product quality, customer service, and dependability. Environetics welcomes the opportunity to assist you in any area where our products and experience can be beneficial to your success.

REPRESENTED BY:

